L Number	Hits	Search Text	DB	Time stamp
-	12496710	@ad<19991021	USPAT; US-PGPUB;	2004/03/25 11:26
_	172	"1394" and "61883"	EPO; DERWENT USPAT; US-PGPUB; EPO;	2004/03/25 11:27
_	47	@ad<19991021 and ("1394" and "61883")	DERWENT USPAT; US-PGPUB;	2004/02/19
-	2	("6574216").PN.	EPO; DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
-	12496712	@ad<19991021	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
-	11258	backplane	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 14:50
-	7163	@ad<19991021 and backplane	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
-	2	("6259699").PN.	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
_	1	(@ad<19991021 and backplane) and "ingress processor" and "egress processor"	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 14:51
_	7163	@ad<19991021 and backplane	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 15:56
-	96	@ad<19991021 and backplane and ingress and egress	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
_	97	@ad<19991021 and backplane and ingress and egress	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 15:56
-	918	@ad<19991021 and fabric and ingress and egress	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 15:56
-	174	@ad<19991021 and (fabric near (switch or switching)) and ingress and egress	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19
-	75	@ad<19991021 and backplane and ingress and egress and card	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 15:57
_	70	@ad<19991021 and backplane and ingress and egress and card and bus	DERWENT USPAT; US-PGPUB; EPO;	2004/02/19 15:59
-	18	(ingress near processor) and (egress near processor) and @ad<19991021	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/02/19 16:00

-	4	(ingress near processor) and (egress near processor) and @ad<19991021 and card	USPAT; US-PGPUB;	2004/02/19 16:01
			EPO;	
	1050		DERWENT	
-	1050	<pre>@ad&lt;19991021 and cards and (backplane or fabric) and (multiplex or mux)</pre>	USPAT; US-PGPUB;	2004/02/20 14:16
		labric, and (murciplex of mux)	EPO;	14:10
			DERWENT	
-	60	• · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/20
		fabric) and (multiplex or mux) and	US-PGPUB;	10:53
		ingress and egress	EPO;	
_	2	("6259699").PN.	DERWENT USPAT;	2004/02/20
	-	( 0203033 ).IN.	US-PGPUB;	12:07
			EPO;	
			DERWENT	
_	3206	(370/400,401).CCLS.	USPAT;	2004/02/20
			US-PGPUB; EPO;	12:07
			DERWENT	
_	1784	@ad<19991021 and ((370/400,401).CCLS.)	USPAT;	2004/02/20
			US-PGPUB;	12:07
			EPO;	
_	515	@ad<19991021 and ((370/400,401).CCLS.)	DERWENT USPAT;	2004/02/20
		and card	US-PGPUB;	12:08
			EPO;	
	,		DERWENT	0004/05/55
-	258		USPAT;	2004/02/20
		and card and ((control or processor) same (bus or mux))	US-PGPUB; EPO;	12:08
		(bus of mux))	DERWENT	
-	96	@ad<19991021 and ((370/400,401).CCLS.)	USPAT;	2004/02/20
		and (distribut\$ near (processing or	US-PGPUB;	12:09
		processor))	EPO;	
_	29	@ad<19991021 and ((370/400,401).CCLS.)	DERWENT USPAT;	2004/02/20
	23	and (distribut\$ near (processing or	US-PGPUB;	14:14
		processor)) and card	EPO;	
			DERWENT	
_	2412	@ad<19991021 and "line cards"	USPAT;	2004/02/20
			US-PGPUB; EPO;	14:15
			DERWENT	
_	66	• · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/20
		((370/400,401).CCLS.)	US-PGPUB;	14:15
			EPO; DERWENT	
_	1411	(370/535,537,539,541).CCLS.	USPAT;	2004/02/20
		(,,,,,,,	US-PGPUB;	14:16
			EPO;	
	222	0-4410001021 1	DERWENT	2004/02/20
-	933	@ad<19991021 and   ((370/535,537,539,541).CCLS.)	USPAT; US-PGPUB;	2004/02/20
		((Эторозо, ээт, эээ, эчт) .ССБэ.)	EPO;	13.10
			DERWENT	
-	22		USPAT;	2004/02/20
		((370/535,537,539,541).CCLS.) and "line	US-PGPUB;	14:33
	]	card"	EPO; DERWENT	
_	19	@ad<19991021 and	USPAT;	2004/02/20
		((370/535,537,539,541).CCLS.) and "line	US-PGPUB;	14:35
		card" and (input or output or ingress or	EPO;	
		egress)	DERWENT	0004/00/00
_	1	@ad<19991021 and ((370/535,537,539,541).CCLS.) and "line	USPAT;	2004/02/20
		card" and "service card"	US-PGPUB; EPO;	14:20
	7		DERWENT	
-	61	*****	USPAT;	2004/02/20
		card"	US-PGPUB;	14:36
			EPO;	
	<u> </u>		DERWENT	

_	53	• · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/20
		card" and ((input and output) or (ingress	US-PGPUB;	15:24
		and egress))	EPO;	
			DERWENT	
-	2	("5949785").PN.	USPAT;	2004/02/20
			US-PGPUB;	16:03
			EPO;	
			DERWENT	
-	2	("6101543").PN.	USPAT;	2004/02/20
			US-PGPUB;	16:03
		· X	EPO;	
	40040	(#270#)	DERWENT	0004 (00 (00
_	48349	("370").CLAS.	USPAT;	2004/02/23
			US-PGPUB;	16:31
	•		EPO;	
_	31172	@ad<19991021 and (("370").CLAS.)	DERWENT	2004/02/23.
-	311/2	ead(19991021 and (( 370 ).CLAS.)	USPAT; US-PGPUB;	16:31
1			EPO;	16.31
			DERWENT	
_	31	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
	"	"interface card" and "processor card"	US-PGPUB;	11:08
		Interface card and processor card	EPO;	11.00
			DERWENT	
_	2	("5949785").PN.	USPAT;	2004/02/24
	-	( 3343703 ).EN.	US-PGPUB;	11:08
			EPO;	11.00
			DERWENT	
_	48441	("370").CLAS.	USPAT;	2004/02/24
	10111	( 3,0 ).022.	US-PGPUB;	13:50
			EPO;	
			DERWENT	
_	31204	@ad<19991021 and (("370").CLAS.)	USPAT;	2004/02/24
			US-PGPUB;	15:58
			EPO;	-3133
			DERWENT	
_	64	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		NAT and "network address translation"	US-PGPUB;	14:08
			EPO;	
			DERWENT	
-	23	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		NAT and "network address translation" and	US-PGPUB;	14:09
		ATM	EPO;	
			DERWENT	
-	13		USPAT;	2004/02/24
		NAT and "network address translation" and	US-PGPUB;	14:17
		ATM and card	EPO;	į į
			DERWENT	
-	1	(0	USPAT;	2004/02/24
		(NAT same ATM) and "network address	US-PGPUB;	14:17
		translation"	EPO;	<u> </u>
			DERWENT	
_	348	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/02/24
		decryption and encryption	US-PGPUB;	14:21
			EPO;	1
			DERWENT	
-	0	(0   (	USPAT;	2004/02/24
	1	decryption and encryption and "security	US-PGPUB;	14:21
		processor"	EPO;	
J		/0 1.40004004 1 ///27071 ===== 11	DERWENT	1 2224 (22 (23
_	90	(	USPAT;	2004/02/24
		decryption and encryption and authent\$	US-PGPUB;	14:21
			EPO;	
	3.	/0-4/10001001 / ///070"\ 0777	DERWENT	2004/02/24
_	71		USPAT;	2004/02/24
	Ī	decryption and encryption and authent\$	US-PGPUB;	14:21
	Ī	and security	EPO;	
l _	1	/And/10001021 and //U270UV GIRG VV 1	DERWENT	2004/02/24
1 -	0	(0 / / /	USPAT;	2004/02/24
		decryption and encryption and authent\$	US-PGPUB;	14:21
		and (security near processor)	EPO;	1
L	L	L	DERWENT	

-	16	( , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/24
		decryption and encryption and authent\$	US-PGPUB;	14:22
		and (security same processor)	EPO;	
			DERWENT	
-	26	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		decryption and encryption and authent\$	US-PGPUB;	14:22
		and ATM	EPO;	
		· ·	DERWENT	
-	109	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		(spare same card)	US-PGPUB;	15:21
			EPO;	i
			DERWENT	
-	125	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		(spare same card)	US-PGPUB;	15:21
		_	EPO;	
			DERWENT	
-	83	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
		(spare same card) and redundan\$	US-PGPUB;	15:21
		, , ,	EPO;	
			DERWENT	
_	. 24	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
1		(spare same card) and redundan\$ and ATM	US-PGPUB;	15:22
			EPO;	
			DERWENT	
_	35	(@ad<19991021 and (("370").CLAS.)) and	USPAT;	2004/02/24
1		(traffic near segregat\$)	US-PGPUB;	15:58
		\Junual Degregaty/	EPO;	
	[		DERWENT	
l _	12503811	   @ad<19991021	USPAT:	2004/03/24
	12303011	Gad(19991021	US-PGPUB;	15:28
			EPO;	13.20
1			DERWENT	
_	5564	"IEEE 1394"	USPAT;	2004/03/24
-	3364	1000 1394		15:28
			US-PGPUB;	15:20
			EPO; DERWENT	
	176	"IEC 61883"	· ·	2004/03/24
-	176	"1EC 61883"	USPAT;	16:33
			US-PGPUB;	1 10:33
ļ.			EPO;	(
		0 1:10001001 1 HITTER 1204H 1 HITEG	DERWENT	2004/03/24
-	38	@ad<19991021 and "IEEE 1394" and "IEC 61883"	USPAT;	15:57
		61883"	US-PGPUB;	15:57
			EPO;	
		0 1.40004004 1.47777 12044 1.4777	DERWENT	2004/03/24
-	24		USPAT;	
	1	61883" and broadcast	US-PGPUB;	16:19
1			EPO;	
1		G-1410001001 1 "TERE 1304" 1 "TEG	DERWENT	2004/03/24
-	0	@ad<19991021 and "IEEE 1394" and "IEC	USPAT;	2004/03/24
		61883" and broadcast and "point to point"	US-PGPUB;	16:19
			EPO;	
1		0.1(10001001 and HTPPP 1004H and HTPP	DERWENT	2004/03/24
-	0	<b>3</b>	USPAT;	2004/03/24
		61883" and (broadcast same "point to	US-PGPUB;	16:32
1		point")	EPO;	1
			DERWENT	0004/00/04
-	0	CMM	USPAT;	2004/03/24
		(broadcast same "point to point")	US-PGPUB;	16:32
			EPO;	j l
			DERWENT	
-	246		USPAT;	2004/03/24
		protocol"	US-PGPUB;	16:38
			EPO;	
			DERWENT	
-	55	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/03/24
		61883" or "function control protocol")	US-PGPUB;	16:40
			EPO;	
			DERWENT	
-	37	@ad<19991021 and "IEEE 1394" and ("IEC	USPAT;	2004/03/24
		61883" or "function control protocol")	US-PGPUB;	16:40
1		and broadcast	EPO;	
L			DERWENT	
				·

-	0	<pre>@ad&lt;19991021 and "IEEE 1394" and ("IEC 61883" or "function control protocol") and "point to point"</pre>	USPAT; US-PGPUB; EPO;	2004/03/24
-	2	("6157972").PN.	DERWENT USPAT; US-PGPUB; EPO;	2004/03/24 16:47
_	12503812	@ad<19991021	DERWENT USPAT; US-PGPUB;	2004/03/25 11:27
_	177	"IEC 61883"	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
-	45	@ad<19991021 and "IEC 61883"	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25 11:27
-	29	@ad<19991021 and "IEC 61883" and broadcast	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
-	0	<pre>@ad&lt;19991021 and "IEC 61883" and broadcast and "point to point"</pre>	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
-	20	@ad<19991021 and "IEC 61883" and broadcast and point	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
-	0	@ad<19991021 and "IEC 61883" and (start near reception)	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
_	0	@ad<19991021 and "IEC 61883" and (begin near reception)	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
_	0	@ad<19991021 and "IEC 61883" and (begin near recieve)	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
-	0	@ad<19991021 and "IEC 61883" and (start near recieve)	EPO; DERWENT USPAT; US-PGPUB;	2004/03/25
_	5588	"IEEE 1394"	EPO; DERWENT USPAT;	2004/03/25
_	734	fox.xa.	US-PGPUB; EPO; DERWENT USPAT;	2004/03/25
_	49272	("370").CLAS.	US-PGPUB; EPO; DERWENT USPAT;	2004/03/25
_	35	fox.xa. and (("370").CLAS.)	US-PGPUB; EPO; DERWENT USPAT;	15:40
_	40	@ad<19991021 and "common isochronous	US-PGPUB; EPO; DERWENT USPAT;	18:04
		packet" and CIP	US-PGPUB; EPO; DERWENT	18:07
	31	@ad<19991021 and "common isochronous packet" and CIP and broadcast	USPAT; US-PGPUB; EPO; DERWENT	2004/03/26 12:22

Search History

3/26/04 4:42:44 PM

_	2	("6368227").PN.	USPAT;	2004/03/26
		,	US-PGPUB;	10:57
			EPO;	
			DERWENT	
_	0	@ad<19991021 and "common isochronous	USPAT;	2004/03/26
		packet" and (CIP same broadcast)	US-PGPUB;	16:17
		•	EPO;	
		'	DERWENT	
_	106	@ad<19991021 and "IEEE 1394" and	USPAT;	2004/03/26
		(asynchronous same broadcast)	US-PGPUB;	12:23
		, ,	EPO;	
			DERWENT	
_	15	@ad<19991021 and "IEEE 1394" and	USPAT;	2004/03/26
		(asynchronous same broadcast) and "IEC	US-PGPUB;	12:52
		61883"	EPO;	
			DERWENT	
_	10	@ad<19991021 and "IEEE 1394" and	USPAT;	2004/03/26
		(asynchronous same broadcast) and "IEC	US-PGPUB;	14:24
	1	61883" and register	EPO;	
		-	DERWENT	
_	2	("5948136").PN.	USPAT;	2004/03/26
l			US-PGPUB;	14:49
			EPO;	
			DERWENT	
-	2	("6247069").PN.	USPAT;	2004/03/26
			US-PGPUB;	14:49
			EPO;	
			DERWENT	
1 -	12	@ad<19991021 and "IEEE 1394" and ("64"	USPAT;	2004/03/26
	-	near channels)	US-PGPUB;	16:18
			EPO;	
			DERWENT	